L Number	Hits	Search Text	DB	Time stamp
T Mannet	2	5770365.pn.	USPAT;	2004/01/28 14:34
		0,,000,bit.	US-PGPUB;	2001/01/20 14.54
		(gundangen and char and least-test) in	DERWENT	2002/09/03 16:19
-	4	(gunderson and chee and lockhart).in.	USPAT;	2002/09/03 16:19
			US-PGPUB;	
		1,	DERWENT	0000/00/01 07 5:
-	29	dattagupta.in. and hairpin	USPAT;	2002/09/04 07:04
			US-PGPUB;	
			DERWENT	
-	2	(dattagupta.in. and hairpin) and	USPAT;	2002/09/03 16:20
		covalent\$3 near8 hairpin	US-PGPUB;	
		<u> </u>	DERWENT	1
-	3	(dattagupta.in. and hairpin) and	USPAT;	2002/09/03 16:20
		covalent\$3 same hairpin	US-PGPUB;	
			DERWENT	
_	1	((dattagupta.in. and hairpin) and	USPAT;	2002/09/03 16:21
	-	covalent\$3 same hairpin) not	US-PGPUB;	2002/03/03 10.21
		((dattagupta.in. and hairpin) and	DERWENT	
			DECMENT	!
į i	1	covalent\$3 near8 hairpin)	IIODAM.	2002/02/02 16 01
-	26	,	USPAT;	2002/09/03 16:21
		((dattagupta.in. and hairpin) and	US-PGPUB;	
	_	covalent\$3 same hairpin)	DERWENT	1 /
-	5	((dattagupta.in. and hairpin) not	USPAT;	2002/09/03 16:21
		((dattagupta.in. and hairpin) and	US-PGPUB;	1
		covalent\$3 same hairpin)) and array	DERWENT	‡
-	749	hairpin near2 primer	USPAT;	2002/09/04 06:56
			US-PGPUB;	
			DERWENT	
-	3	(hairpin near2 primer) same immobiliz\$4	USPAT;	2002/09/04 07:04
			US-PGPUB;	= 112, 33, 31 3, 34
			DERWENT	
_	355	(hairpin near2 primer) and (microarray or	USPAT;	2002/09/04 07:23
	333	biochip or "gene chip" or "gene array" or	US-PGPUB;	2002/09/04 07:23
		"dna chip" or "dna array")	,	
_	10		DERWENT	2002/00/04 07 07
-	10	((hairpin near2 primer) and (microarray or	USPAT;	2002/09/04 07:07
		biochip or "gene chip" or "gene array" or	US-PGPUB;	
		"dna chip" or "dna array")) and primer	DERWENT	
	_	near8 (immobiliz\$4 or attach\$2)		
-	2	((hairpin near2 primer) and (microarray or	USPAT;	2002/09/04 07:04
]		biochip or "gene chip" or "gene array" or	US-PGPUB;	
]		"dna chip" or "dna array")) and	DERWENT	
[dattagupta.in.		
-	0	dattagupta.in. and (hairpin near2 primer)	USPAT;	2002/09/04 07:05
[same immobiliz\$4	US-PGPUB;	
	!		DERWENT	
-	2	dattagupta.in. and (hairpin near2 primer)	USPAT;	2002/09/04 07:05
	İ	same attach\$4	US-PGPUB;	
		•	DERWENT	
_	0	(dattagupta.in. and (hairpin near2 primer)	USPAT;	2002/09/04 07:05
	١	same attach\$4) not (((hairpin near2	US-PGPUB;	2002/05/04 07:05
		primer) and (microarray or biochip or	DERWENT	
		"gene chip" or "gene array" or "dna chip"	DEVMENT	
		or "dna array")) and dattaged in '		
_		or "dna array")) and dattagupta.in.)	11007.	/ /
-	U	((hairpin near2 primer) and (microarray or	USPAT;	2002/09/04 07:07
		biochip or "gene chip" or "gene array" or	US-PGPUB;	
		"dna chip" or "dna array")) and primer	DERWENT	
		near8 density		
-	0	(hairpin near2 primer) and (primer near3	USPAT;	2002/09/04 07:08
		density and (microarray or biochip or	US-PGPUB;	
		"gene chip" or "gene array" or "dna chip"	DERWENT	
]	!	or "dna array"))		
	14	primer near3 density and (microarray or	USPAT;	2002/09/04 07:12
		biochip or "gene chip" or "gene array" or	US-PGPUB;	
		"dna chip" or "dna array")	DERWENT	
_	12	affymetrix.as. and psoralen	USPAT;	2002/09/04 07:19
	12	allimotives, and bastaten		2002/03/04 07:19
			US-PGPUB;	
	E76	"nucloid agid li	DERWENT	2000/00/04 05 15
-	576	"nucleic acid ligand"	USPAT;	2002/09/04 07:19
	l		US-PGPUB;	
			DERWENT	

_	0	"nucleic acid ligand" same (hairpin and	USPAT;	2002/09/04	07:20
		ligat\$4)	US-PGPUB;		
•			DERWENT		
-	34		USPAT;	2002/09/04	07:20
		("nucleic acid ligand" same (ligat\$4))	US-PGPUB;		
1			DERWENT		
-	0	("nucleic acid ligand" same (hairpin)) and	USPAT;	2002/09/04	07:20
		("nucleic acid ligand" same (ligat\$4))	US-PGPUB;		
			DERWENT		
-	23	"nucleic acid ligand" same (hairpin)	USPAT;	2002/09/04	07:20
			US-PGPUB;		
	ļ		DERWENT		
-	11	"nucleic acid ligand" same (ligat\$4)	USPAT;	2002/09/04	07:21
			US-PGPUB;		
			DERWENT		
_	2	("nucleic acid ligand" same (ligat\$4)) and	USPAT;	2002/09/04	07:23
		(microarray or biochip or "gene chip" or	US-PGPUB;		
		"gene array" or "dna chip" or "dna array")	DERWENT		
l <u>-</u>	6501	microarry or biochip or "gene chip" or	USPAT;	2003/06/05	07.48
	1	"gene array" or "dna chip" or "dna array"	US-PGPUB;	2003/00/03	0,.10
i	i	did ullay	DERWENT		
_	131	(microarry or biochip or "gene chip" or	USPAT;	2003/06/05	07.10
	131	gene array or "dna chip" or "dna array")	US-PGPUB;	2003/00/03	01.43
		and resolution near8 (spaced or spatial)	DERWENT		
_	2	((microarry or biochip or "gene chip" or		2002/05/05	07.40
	1	"gone array" or "day ship" or "day array")	USPAT;	2003/06/05	07:49
İ		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
		and resolv\$3 adj optical\$2) and ((microarry or biochip or "gene chip" or	DERWENT		
		gene array" or "dna chip" or "dna array")			
	33	and resolution near8 (spaced or spatial))	TIODAM.	0000/06/05	,, ,,
_	33	(microarry or biochip or "gene chip" or	USPAT;	2003/06/05	07:51
		"gene array" or "dna chip" or "dna array")	US-PGPUB;	•	
		and resolv\$3 adj optical\$2	DERWENT	0000100105	
-	5	((microarry or biochip or "gene chip" or	USPAT;	2003/06/05	07:53
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
		and resolution near8 (spaced or spatial))	DERWENT		
		and (copy or molecule) adj (each or			i
	0.4	individual)			
-	24	, the end of the second of the	USPAT;	2003/06/05	08:05
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		Ì
ļ		and resolution near8 (spaced or spatial)) and "100 nm"	DERWENT		
	12		***	0000/05/05	
_	12	'	USPAT;	2003/06/05	08:10
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
		and resolution near8 (spaced or spatial))	DERWENT		•
1_	27	and hairpin	TICDAM :	2002/06/05	00.15
	21	((microarry or biochip or "gene chip" or "gene array")	USPAT;	2003/06/05	η α: 12
			US-PGPUB;		
		and resolution near8 (spaced or spatial))	DERWENT		
		and (resolve or resolution) near5 (micron			
1_	1000	or "nm")	II C D A M	2002/20/25	00.1-
_	1023	(microarry or biochip or "gene chip" or	USPAT;	2003/06/05	η β: 17
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
		and (molecule or copy) near8 (distance or	DERWENT		
		spaced or spacing or separation)			
-	26	"dna stretching" and (distance or spaced	USPAT;	2003/06/05	08:18
		or spacing or separation)	US-PGPUB;		
		,,	DERWENT		
-	2	(microarry or biochip or "gene chip" or	USPAT;	2003/06/05	08:18
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
		and ("dna stretching" and (distance or	DERWENT		
		spaced or spacing or separation))			
-	64	((microarry or biochip or "gene chip" or	USPAT;	2003/06/05	08:20
		"gene array" or "dna chip" or "dna array")	US-PGPUB;		
<u>j</u>	[and (molecule or copy) near8 (distance or	DERWENT		
		spaced or spacing or separation)) and			
		(molecule or copy) near8 (resolve or			
	_	resolution)			
-	2	6287765.URPN.	USPAT	2003/06/05	
-	1 1	"5763175".PN.	USPAT	2003/06/05	
	1	"5811238".PN.	USPAT	2003/06/05	09:37

				1
-	8	lockhart.in. and hairpin	USPAT;	2003/06/05 11:09
Ì			US-PGPUB;	1
			DERWENT	
-	0	(lockhart.in. and hairpin) and ("5770365"	USPAT;	2003/06/05 11:09
		or "6344316").pn.	US-PGPUB;	
1			DERWENT	1
_	12	(lockhart.in. and hairpin) or ("5770365"	USPAT;	2003/06/05 11:09
		or "6344316").pn.	US-PGPUB;	
		-	DERWENT	
_	8	((lockhart.in. and hairpin) or ("5770365"	USPAT;	2003/06/05 11:10
		or "6344316").pn.) and (resolve or space	US-PGPUB;	
		or spacing or spatial)	DERWENT	
_	8	((lockhart.in. and hairpin) or ("5770365"	USPAT;	2003/06/05 11:10
		or "6344316").pn.) and resolution	US-PGPUB;	
			DERWENT	
_	6	(((lockhart.in. and hairpin) or ("5770365"	USPAT;	2003/06/05 11:10
1		or "6344316").pn.) and (resolve or space	US-PGPUB;	
		or spacing or spatial)) and	DERWENT	
İ		(((lockhart.in. and hairpin) or ("5770365"		
		or "6344316").pn.) and resolution)		
i –	i o	hairpin same "photo bleaching"	USPAT;	2004/01/28 14:34
			US-PGPUB;	ĺ
			DERWENT	
_	1	hairpin same bleach\$4	USPAT;	2004/01/28 14:35
		-	US-PGPUB;	
			DERWENT]
_	17	(FRET or DAbsyl) same bleach\$4	USPAT;	2004/01/28 14:35
	ŀ		US-PGPUB;	
			DERWENT	
-	80	(FRET or DAbsyl) same "photobleaching"	USPAT;	2004/01/28 14:35
			US-PGPUB;	
			DERWENT	